

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for redirection of telecommunications links, ~~when comprising:~~ redirecting a telecommunications link which has been set up to a first telecommunications connection (A1, A5) ~~is automatically redirected~~ to a second telecommunications connection (A2), and;

transmitting information data, which reflects a connection identification ~~being transmitted,~~ in parallel with the user data ~~by means of~~ via the telecommunications link; and, ~~characterized in that~~ storing, in a public switching center (VST1) for the first telecommunications connection (A1, A5) and a public switching center (VST2) for the second telecommunications connection (A1, A5) ~~have means (L1) for storage of,~~ the connection identification of the first telecommunications connection (A1, A5), of the connection identification of the second telecommunications connection (A2) and of status information ~~which states whether,~~ wherein the redirection should be carried out, and in that the redirection to the second telecommunications connection (A2) ~~is carried out~~ performed in the public switching center (VST1) for the first telecommunications connection (A1, A5).

2. (Currently amended) The method as claimed in claim 1, wherein ~~characterized in that,~~ in the status information of the redirection of the telecommunications links for the first telecommunications connection (A1, A5) to the second telecommunications connection (A2), both on setting up a telecommunications link from the second telecommunications connection (A2) to a third telecommunications connection (A3) and when setting up a telecommunications link from a third telecommunications connection (A3) to the second telecommunications connection (A2), the information data which is transmitted in parallel with the user data ~~by means of~~ via the telecommunications link is modified in the public switching ~~centers (VST1, VST2)~~ center such that it reflects the connection identification of the first telecommunication connection (A1, A5) instead of the connection identification of the second telecommunications connection (A2).

3. (Currently amended) The method as claimed in claim 1, wherein ~~one of claims 1 or 2,~~
~~characterized in that~~ the first telecommunications connection (A1) is a connection within a private
branch exchange(PBX).
4. (Currently amended) The method as claimed in claim 3, wherein ~~characterized in that~~ the private
branch exchange (PBX) ~~has means for storage of~~ stores the connection identification of the first
telecommunications connection (A1) and of status information which states whether a redirection
should take place, and ~~in that~~ a telecommunications link which originates from a fourth
telecommunications connection (A4), ~~which is likewise~~ is a connection within the private branch
exchange (PBX), and ~~has been~~ is set up to the first telecommunications connection (A1) and is
redirected to the public switching center (VST1) for the first telecommunications connection (A1)
or for the private branch exchange(PBX), and ~~from there~~ to the second telecommunications
connection(A2).
5. (Currently amended) The method as claimed in claim 4, wherein ~~characterized in that~~, when an
extension-internal connection identification is entered, a telecommunications link which originates
from the second telecommunications connection (A2) is passed to the private branch exchange
(PBX) and to the corresponding private branch exchange connection(A4).
6. (Currently amended) The method as claimed in ~~one of the preceding claims,~~ claim 1, wherein
~~characterized in that the process of modifying the information data can be~~ one differentiation of the
status information is temporarily switched off by entering a specific control signal.
7. (Currently amended) The method as claimed in claim 1, for the comprising activating
redirection ~~one of the preceding claims,~~ ~~characterized in that this method can be activated~~ from the
second telecommunications connection (A2) by entering a pre-determined access code.

8. (Currently amended) The method as claimed in claim 1, further comprising permanently presetting one of the preceding claims, characterized in that the second telecommunications connection(A2), which is associated with the first telecommunications connection(A1, A5), is permanently preset.

9. (Currently amended) The method as claimed in claim 1, wherein the one of claims 1 to 8, characterized in that the second telecommunications connection(A2), which is associated with the first telecommunications connection (A1, A5), ~~can be~~ is selected freely by transmission of a control signal when the redirection method is activated.

10. (Currently amended) A system for redirection of telecommunications links, ~~which have been set up to~~ a first telecommunications connection (A1, A5), to a second telecommunications connection(A2), having, comprising: a switching center (VST1) ~~which is linked to the first telecommunications connection (A1, A5) and has means (L1) for a storage of the device storing connection identification of the first telecommunications connection(A1, A5), of the connection identification of the second telecommunications connection(A2), of status information which states whether the redirection should be carried out,~~ and means for a redirection of device to redirect telecommunications links to the second connection(A2); a second switching center(VST2), which is linked to the second telecommunications connection (A2) and has ~~means for a storage of device to store~~ the connection identification of the first telecommunications connections (A1, A5) and ~~of the connection identification of the second telecommunications connection(A2), and has means for a~~ modification ~~of device to modify~~ information data which reflects a connection identification.

11. (Currently amended) The system as claimed in claim 10, wherein characterized ~~in that said system also includes~~ the system further comprises a private branch exchange(PBX), when the first telecommunications connection (A1) ~~being~~ is integrated in ~~this the~~ private branch exchange (PBX), and the private branch exchange (PBX) ~~having means for storage of having a storage device to store~~ information which states whether telecommunications links which have been set up to the first telecommunications connection (A1) should be redirected.